PALM INTRANET

Day : Tuesday Date: 5/4/2004 Time: 07:52:35

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	L15	L13 and L3	10			
	L14	L12 and L3	45			
	L13	L6 same L11	34			
	L12	L6 and L11	165			
П	L11	(plant near10 (promoter or enhancer or regulator))	23732			
	L10	L9 and (plant cell or plant)	288			
	L9	(L3) and L6	386			
	L8	L7 and L3	18			
	L7	(plant cell or plant) same L6	89			
П	L6	((screen or screening or identify or identifying or determining or determine) near $15 (L1)$)	1607			
	L5	(plant cell or plant) same L4	16			
	L4	L1 near15 L3	70			
	L3	((structure or structural) near7 (similar or similarity or similarities))	214088			
	L2	(structur\$ near7 similar\$)	246870			
	L1	(transcription near7 factor)	20902			

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S3	192363	((PLANT OR PLANTS) (10N) (PROMOTER OR PROMOTERS OR ENHANCER
	OR	ENHANCERS OR REGULATOR OR REGULATORS))
S4	7198438	(SCREEN OR SCREENS OR SCREENING OR DETERMINE OR DETERMINES
	OR	DETERMINING OR IDENTIFY OR IDENTIES OR IDENTIFYING)
S 5	9139351	(PLANT OR PLANTS OR (PLANT(W) (CELL OR CELLS)))
S6	1497	S1 (S) S2
S7	187	S6 (S) S4
S8	211	S6 AND S4
S9	1	S7 AND S3
S10	1	S7 (S) S3
S11	7	S6 (S) S3
S12	12	S6 AND S3
S13	45985	S1(S) S4
S14	228	S13 AND S2
S15	4	S14 AND S3
S16	377	S13 AND S3
S17	377	S16 AND S5
S18	205	S13 (S) S3
S 19	1	S18 AND S2
S20	15	S9 OR S10 OR S11 OR S12 OR S15
S21	7	RD S20 (unique items)
S22	7	S21 OR S19

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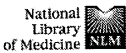
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	transgenic Arabidopsis plants that express a fatty acyl h from castor bean. Plant Physiol. 1997 Mar;113(3):933-42. PMID: 9085577 [PubMed - indexed for MEDLINE]	ydroxylase cDNA
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	Characterization and genetic mapping of simple repeat tomato genome. Mol Gen Genet. 1996 Jan 15;250(1):39-49. PMID: 8569686 [PubMed - indexed for MEDLINE]	sequences in the
T 10	: van de Loo FJ, Broun P, Turner S, Somerville C.	Related Articles, Links
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□11	: Broun P, Tanksley SD.	Related Articles, Links
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	High density molecular linkage maps of the tomato an Genetics. 1992 Dec;132(4):1141-60. PMID: 1360934 [PubMed - indexed for MEDLINE]	nd potato genomes.
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	Genetic mapping of tandemly repeated telomeric DNA tomato (Lycopersicon esculentum). Genomics. 1992 Oct;14(2):444-8. PMID: 1358804 [PubMed - indexed for MEDLINE]	A sequences in
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